

Application No.: 09/751,761
Amendment dated: April 13, 2005
Reply to Office Action dated: January 13, 2005

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A method for testing a processor including an execution stage comprising:

generating with a No-operation (NOP) pseudo-random generator a neutral instruction that causes, when executed, an architectural state value for said processor to be ascertained; providing said neutral instruction to said execution stage of said processor; and executing said neutral instruction to ascertain said architectural state value.

2. (Original) The method of claim 1 wherein said neutral instruction is generated when a plurality of instructions are generated by a compiler.

3. (Cancelled)

4. (Currently Amended) The method of ~~claim 3~~ claim 1 wherein the execution of said neutral instruction causes said processor to access a value stored in a register in said processor.

5. (Original) The method of claim 1 wherein the execution of said neutral instruction causes said processor to access a value stored in a register in said processor.

6. (Original) The method of claim 1 wherein said neutral instruction is generated by a post-processor device.

Application No.: 09/751,761
Amendment dated: April 13, 2005
Reply to Office Action dated: January 13, 2005

7. (Currently Amended) A system for testing a processor including an execution stage comprising:

a No-operation (NOP) pseudo-random generator coupled to the execution stage of said processor to generate a neutral instruction; and
comparison logic coupled to the execution stage of said processor, wherein said execution stage is to execute a neutral the neutral instruction that is to cause, when executed, an architectural state value for said processor to be ascertained.

8. (Original) The system of claim 7 wherein said neutral instruction is generated by a compiler.

9. (Cancelled)

10. (Currently Amended) The system of ~~claim 9~~ claim 7 wherein the processor includes a register and the execution of said neutral instruction causes said processor to access a value stored in the register in said processor.

11. (Previously Presented) The system of claim 10 wherein said neutral instruction includes ORing the contents of said register with itself.

12. (Original) The system of claim 10 wherein said neutral instruction includes ANDing the contents of said register with all binary 1 values.

Application No.: 09/751,761
Amendment dated: April 13, 2005
Reply to Office Action dated: January 13, 2005

13. (Original) The system of claim 10 wherein said neutral instruction includes ORing the contents of said register with all binary 0 values.

14. (Currently Amended) A set of instructions residing in a storage medium, said set of instructions capable of being executed in an execution stage by a processor for implementing a method to test the processor, the method comprising:

generating with a No-operation (NOP) pseudo-random generator a neutral instruction that causes, when executed, an architectural state value for said processor to be ascertained; providing said neutral instruction to the execution stage of said processor; and executing said neutral instruction to ascertain said architectural state value.

15. (Original) The set of instructions of claim 14 wherein in said method said neutral instruction is generated when a plurality of instructions are generated by a compiler.

16. (Cancelled)

17. (Currently Amended) The set of instructions of ~~claim 16~~ claim 14 wherein in said method the execution of said neutral instruction causes said processor to access a value stored in a register in said processor.

Application No.: 09/751,761
Amendment dated: April 13, 2005
Reply to Office Action dated: January 13, 2005

18. (Original) The set of instructions of claim 14 wherein in said method the execution of said neutral instruction causes said processor to access a value stored in a register in said processor.

19. (Original) The set of instructions of claim 14 wherein in said method said neutral instruction is generated by a post-processor device.